# **Initial Review Exposure Report (IRExR)**

This assessment is based on the Focus Ready Draft dated 12/20/2018.

Chemical ID:P-19-0007 Reviewer: Todd/ENC

Scenario	Water					Land fill(non- sludge)	Stack		Fugitive	
Release	Drinking W	Vater	Fish Inges	tion						
Activity(ies) exposure Calculations	ADR mg/kg/day	LADD mg/kg/day	ADR mg/kg/day	LADD mg/kg/day	/W10cc	LADD mg/kg/day				LADD mg/kg/day
PROC:Max ADR	1.24e-3					 	 ()	 ()	 ()	 ()
PROC:Max LADD		1.42e-5				 	 ()	 ()	 ()	 ()
USE:Max ADR	2.39e-4					 	 ()	 ()	2.20e-2 (1.20e+2)	 ()
USE:Max LADD		7.99e-6				 	 ()	 ()	 ()	5.22e-4 (6.74e+0)

- 1. Exposure scenario titles consist of release activity followed by exposure calculation abbreviation.
- 2. Release activities are from engineering report's Manufacturing (Mfg), Processing (Proc) and Use release activity labels. Multiple release activities are combined in one exposure scenario if their releases occur at same location.
- 3. Exposure calculations are Acute Dose Rate (ADR), Lifetime Average Daily Dose (LADD), and Probabilistic Dilution Model (PDM). There may be one, two, or all three exposure calculations per exposure scenario. CC is the aquatic concentration of concern.
- 4. This column displays concentration values for the 7Q10 streamflow, which is defined as the average daily streamflow of the seven consecutive days of lowest flow within a ten year period.

#### Remarks:

PROC – Plastic Resins and Synthetic Fiber Manufacture USE – POTW (Ind.)

### SCALING FACTORS FOR DRINKING WATER DOSE

Age Group	Scaling Factor for ADR	Scaling Factor for ADD
Adults	1.0	1.0
Birth to 1	4.17	11.49
1-2	1.63	3.91
3-5	1.24	3.10
6-10	1.12	2.51
11-15	0.83	1.77
16-21	0.79	1.55
Pregnant	1.02	2.07
Lactating	1.31	3.84

Scaling factors for ADR are based on the ratio of 95<sup>th</sup> percentile drinking water intake/body weight for each age group compared to the 95<sup>th</sup> percentile drinking water intake/body weight ratio for adults from Table 3-1 of the 2011 edition of the Exposure Factors Handbook.

Scaling factors for age specific ADD are based on the ratio of the mean drinking water intake/body weight for each age group compared to the mean drinking water intake/body weight ratio for adults from Table 3-1 of the 2011 edition of the Exposure Factors Handbook.

Note, default LADD values are based on assumption that 33 years of lifetime exposure occurs in adulthood. If that exposure starts at birth, the LADD increases by 10% (1.1). However, central tendency duration (13 years) and consideration of age specific adjustment factors (ADAF) can be considered on an as needed basis (LADD Scaling factors range from 0.6 to 4.1).

## INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007 Assessor: Todd/ENC

	ENVIRONMENTAL RELEASES								
Scenario#:1	cenario#:1 Number of Release Sites:								
Release Activity:	PROC:Max ADR	PROC:Max ADR							
Release Description:	WATER	LANDFILL Non-sludge/Sludge	STACK	FUGITIVE					
Total Releases:									
	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)					
		Non-sludge/Sludge							
Release Days/yr:				_					
Per Site Release:									
	(kg/site/day)	(kg/site/day)	(kg/site/day)	(kg/site/day)					

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

## SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES

SCENARIO #: 1 Number of Sites: RELEASE

ACTIVITY:PROC:Max ADR

SIC-CODE DESCRIPTION: Plastic Resins & Synthetic Fiber Manufacture

SIC-CODE (S): EXPOSED POPULATION: Adult

WWT REMOVAL (%)	RELEASE DAYS	PRETREATMENT RELEASE (kg/site/day)	POSTTREATMENT RELEASE (kg/site/day)	DWT (%)	BCF (L/kg)

	AQUATIC EXPOSURE ESTIMATES - SURFACE WATER									
PLANT TYPE	% ILE FACILITY		STREAM FLOW (MLD)  Harmonic Mean 30Q5 7Q10 1Q10				STREAM CONC. (μg/l)			
		Harmonic Mean					30Q5	7Q10	1Q10	
ALL	50	1321.81	604.40	403.46	328.18	0.34	0.74	1.12	1.37	
ALL	10	44.53	13.72	8.02	7.44	10.11	32.80	56.11	60.48	

DRIN	DRINKING WATER AND FISH INGESTION EXPOSURE ESTIMATES									
Exposure Units	Drinking Water Results		Drinking Water Units	Fish Ingestion Results		Fish Ingestion Units				
	50%	10%		50%	10%					
Cancer										
$LADD_{pot}$	4.77E-07	1.42E-05	mg/kg/day	0.00	0.00	mg/kg/day				
LADC <sub>pot</sub>	3.67E-05	1.09E-03	mg/L	0.00	0.00	mg/kg				
Acute										
$ADR_{pot}$	2.82E-05	1.24E-03	mg/kg/day	0.00	0.00	mg/kg/day				

## INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007 Assessor: Todd/ENC

	ENVIRONMENTAL RELEASES									
Scenario#:2		Number of Release Sites	: ■							
Release Activity:	Release Activity: PROC:Max LADD									
Release Description:	WATER	LANDFILL	STACK	FUGITIVE						
Non-sludge/Sludge										
Total Releases:										
	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)						
		Non-sludge/Sludge								
Release Days/yr:										
Per Site Release:										
	(kg/site/day)	(kg/site/day)	(kg/site/day)	(kg/site/day)						

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

## SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES

SCENARIO #: 2 Number of Sites: RELEASE

ACTIVITY:PROC:Max LADD

SIC-CODE DESCRIPTION: Plastic Resins & Synthetic Fiber Manufacture

SIC-CODE (S): EXPOSED POPULATION: Adult

WWT REMOVAL (%)	RELEASE DAYS	PRETREATMENT RELEASE (kg/site/day)	POSTTREATMENT RELEASE (kg/site/day)	DWT (%)	BCF (L/kg)

	AQUATIC EXPOSURE ESTIMATES - SURFACE WATER									
PLANT TYPE	% ILE FACILITY		STREAM FLOW (MLD)  Harmonic Mean 30Q5 7Q10 1Q10				STREAM CONC. (μg/l)			
		Harmonic Mean					30Q5	7Q10	1Q10	
ALL	50	1321.81	604.40	403.46	328.18	N/A	N/A	N/A	N/A	
ALL	10	44.53	13.72	8.02	7.44	N/A	N/A	N/A	N/A	

DRIN	DRINKING WATER AND FISH INGESTION EXPOSURE ESTIMATES								
Exposure Units	Drinking Water Results		Drinking Water Units	Fish Ingestion Results		Fish Ingestion Units			
	50%	10%		50%	10%				
Cancer									
$LADD_{pot}$	4.77E-07	1.42E-05	mg/kg/day	0.00	0.00	mg/kg/day			
LADC <sub>pot</sub>	3.67E-05	1.09E-03	mg/L	0.00	0.00	mg/kg			
Acute									
$ADR_{pot}$	N/A	N/A	mg/kg/day	N/A	N/A	mg/kg/day			

## INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007 Assessor: Todd/ENC

ENVIRONMENTAL RELEASES										
Scenario#:3		Number of Release Site	s:							
Release Activity:	USE:Max ADR									
Release Description:	WATER	LANDFILL	STACK	FUGITIVE						
	Non-sludge/Sludge									
Total Releases:										
	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)						
		Non-sludge/Sludge								
Release Days/yr:										
Per Site Release:										
	(kg/site/day)	(kg/site/day)	(kg/site/day)	(kg/site/day)						

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

## SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES

SCENARIO #: 3

Number of Sites:

RELEASE ACTIVITY:USE:Max

**ADR** 

SIC-CODE DESCRIPTION: POTW (Indust., includes POTWs which receive ind. disch.)

SIC-CODE (S):

EXPOSED POPULATION: Adult

WWT REMOVAL (%)	RELEASE DAYS	PRETREATMENT RELEASE (kg/site/day)	POSTTREATMENT RELEASE (kg/site/day)	DWT (%)	BCF (L/kg)

	AQUATIC EXPOSURE ESTIMATES - SURFACE WATER									
PLANT TYPE	% ILE FACILITY		STREAM FLOW (MLD)				STREAM CONC. (μg/l)			
		Harmonic Mean	30Q5	7Q10	1Q10	Harmonic Mean	30Q5	7Q10	1Q10	
ALL	50	288.00	123.84	78.18	66.05	0.29	0.68	1.07	1.27	
ALL	10	39.60	13.29	7.76	7.57	2.12	6.32	10.82	11.10	

DRINKING WATER AND FISH INGESTION EXPOSURE ESTIMATES								
Exposure Units	Drinking Water Results		Drinking Water Units	Fish Ingestion Results		Fish Ingestion Units		
	50%	10%		50%	10%			
Cancer								
$LADD_{pot}$	1.10E-06	7.99E-06	mg/kg/day	0.00	0.00	mg/kg/day		
LADC <sub>pot</sub>	8.45E-05	6.15E-04	mg/L	0.00	0.00	mg/kg		
Acute								
$ADR_{pot}$	2.57E-05	2.39E-04	mg/kg/day	0.00	0.00	mg/kg/day		

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

#### INHALATION EXPOSURE ESTIMATES (POST-TREATMENT)

SCENARIO #: 3 RELEASE ACTIVITY:USE:Max ADR

RELEASE DESCRIPTION:

METHOD OF CALCULATION: Screen3

EXPOSED POPULATION: Adult

Number of Sites:	
Per Site Fugitive Release:	kg/site/day
Fugitive Release Days per Year:	days
% Removal via Fugitive Release:	%
Total Fugitive Release:	kg/yr
Max Annual Average Air Concentration (Fugitive):	$\mu g/m^3$
Max 24 Hour Average Air Concentration(Fugitive):	$\mu g/m^3$
Per Site Stack Release:	kg/site/day
Stack Release Days per Year:	days
% Removal via Stack Release:	%
Total Stack Release:	kg/yr
Max Annual Average Air Concentration (Stack):	$\mu g/m^3$
Max 24 Hour Average Air Concentration (Stack):	$\mu g/m^3$

	D 1:	D 1.	ASSUMPTIONS						
Exposure Units	Results (Stack)	Results (Fugitive)	ED (years)	AT (years)	BW (kg)	Inh. Rate (m³/hr)			
Cancer									
LADD <sub>pot</sub> (mg/kg/day)	N/A	5.22E-04	33.00	78.00	80.00	0.61			
LADC <sub>pot</sub> (mg/m <sup>3</sup> )	N/A	2.85E-03	33.00	78.00	NA	NA			
Acute									
ADR <sub>pot</sub> (mg/kg/day)	N/A	2.20E-02	NA	1 day	80.00	0.61			

Inhalation Comments:

Stack Parameter Data Fugitive Parameter Data

Stack Height 10.00 Release Height: 3.00 m

Inside Stack 0.10 Length of Release 10.00 m

Diameter: Opening:

Stack Gas Exit 0.10 Width of Release 10.00 m

Velocity: Opening:

Stack Gas 293.00

Temperature:

Meteorological and Terrain Information:

Surrounding Land Use: Rural

Terrain Height: 0.00 m

Distance to Residence of Interest: 100.00 m

Meteorological Class: Full

Stability Class: NA

Wind Speed: NA

Downwash Information:

Facility Length: NA m

Facility Width: NA m

Facility Height: NA m

## INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007 Assessor: Todd/ENC

ENVIRONMENTAL RELEASES									
Scenario#:4		Number of Release Site	s:						
Release Activity:									
Release Description:	WATER	LANDFILL	STACK	FUGITIVE					
Non-sludge/Sludge									
Total Releases:									
	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)					
		Non-sludge/Sludge							
Release Days/yr:									
Per Site Release:									
	(kg/site/day)	(kg/site/day)	(kg/site/day)	(kg/site/day)					

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

## SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES

SCENARIO #: 4

Number of Sites:

RELEASE ACTIVITY:USE:Max

LADD

SIC-CODE DESCRIPTION: POTW (Indust., includes POTWs which receive ind. disch.)

SIC-CODE (S):

EXPOSED POPULATION: Adult

WWT REMOVAL (%)	RELEASE DAYS	PRETREATMENT RELEASE (kg/site/day)	POSTTREATMENT RELEASE (kg/site/day)	DWT (%)	BCF (L/kg)

	AQUATIC EXPOSURE ESTIMATES - SURFACE WATER									
PLANT TYPE	% ILE FACILITY		STREAM FLOW (MLD)				STREAM CONC. (μg/l)			
		Harmonic Mean	30Q5	7Q10	1Q10	Harmonic Mean	30Q5	7Q10	1Q10	
ALL	50	288.00	123.84	78.18	66.05	N/A	N/A	N/A	N/A	
ALL	10	39.60	13.29	7.76	7.57	N/A	N/A	N/A	N/A	

DRINKING WATER AND FISH INGESTION EXPOSURE ESTIMATES								
Exposure Units	Drinking Water Results		Drinking Water Units	Fish Ingestion Results		Fish Ingestion Units		
	50%	10%		50%	10%			
Cancer								
$LADD_{pot}$	1.10E-06	7.99E-06	mg/kg/day	0.00	0.00	mg/kg/day		
LADC <sub>pot</sub>	8.45E-05	6.15E-04	mg/L	0.00	0.00	mg/kg		
Acute								
ADR <sub>pot</sub>	N/A	N/A	mg/kg/day	N/A	N/A	mg/kg/day		

#### INITIAL REVIEW EXPOSURE REPORT

Chemical ID: P-19-0007

#### INHALATION EXPOSURE ESTIMATES (POST-TREATMENT)

SCENARIO #: 4 RELEASE ACTIVITY:USE:Max LADD

RELEASE DESCRIPTION:

METHOD OF CALCULATION: Screen3

EXPOSED POPULATION: Adult

Number of Sites:	
Per Site Fugitive Release:	kg/site/day
Fugitive Release Days per Year:	days
% Removal via Fugitive Release:	%
Total Fugitive Release:	kg/yr
Max Annual Average Air Concentration (Fugitive):	$\mu g/m^3$
Max 24 Hour Average Air Concentration(Fugitive):	$\mu g/m^3$
Per Site Stack Release:	kg/site/day
Stack Release Days per Year:	days
% Removal via Stack Release:	%
Total Stack Release:	kg/yr
Max Annual Average Air Concentration (Stack):	$\mu g/m^3$
Max 24 Hour Average Air Concentration (Stack):	$\mu g/m^3$

	D 1:	D 1	ASSUMPTIONS						
Exposure Units	Results (Stack)	Results (Fugitive)	ED (years)	AT (years)	BW (kg)	Inh. Rate (m³/hr)			
Cancer									
LADD <sub>pot</sub> (mg/kg/day)	N/A	5.22E-04	33.00	78.00	80.00	0.61			
LADC <sub>pot</sub> (mg/m <sup>3</sup> )	N/A	2.85E-03	33.00	78.00	NA	NA			
Acute									
ADR <sub>pot</sub> (mg/kg/day)	N/A	N/A	NA	1 day	80.00	0.61			

**Inhalation Comments:** 

Stack Parameter Data Fugitive Parameter Data

Stack Height 10.00 Release Height: 3.00 m

Inside Stack 0.10 Length of Release 10.00 m

Diameter: Opening:

Stack Gas Exit 0.10 Width of Release 10.00 m

Velocity: Opening:

Stack Gas 293.00

Temperature:

Meteorological and Terrain Information:

Surrounding Land Use: Rural

Terrain Height: 0.00 m

Distance to Residence of Interest: 100.00 m

Meteorological Class: Full

Stability Class: NA

Wind Speed: NA

Downwash Information:

Facility Length: NA m

Facility Width: NA m

Facility Height: NA m